SO3-000139D

INDUSTRIAL STORMWATER GENERAL PERMIT DISCHARGE MONITORING REPORT

MONITORING PERIOD	for (year/quarter): 2009 year	Jan/F	eb/Mar Apr/M	May/Jun J	ul/Aug/Sep 🗶	Oct/Nov/Dec
Facility/Site Information			Mailing Information			
Alaskan Copper Work Location: 3200 6th AV County: KING You must send a Disc suspended sampling	s	3443 t (DMR) to Ectainment of ber	ALASKA COPP PO BOX 3546 SEATTLE WA ology every qu nchmark values	ER AND BRA 98124-3546 arter. If there	SS CO e was no discl	harge or you h
Discharge Point	CB331707	ware a ware a second and a second a second and a second a				
There was no	qualifying storm even	t this quarter	so no values a	re entered be	elow (see exp	olanation)
Quarterly Monitoring		AVERAGE	MAXIMUM	UNITS	Sample Type	Events Sampled
Turbidity	Consistent Attainment		39.3	NTU	Grab	1
рН	Consistent Attainment		6.97	Standard Unit	Grab	1
Zinc (total)	Consistent Attainment		1120	ug/L	Grab	1
Oil & Grease	Consistent Attainment		9.37	mg/L	Grab	1
Copper	Consistent Attainment		414	ug/L	Grab	1
Lead	Consistent Attainment		27.8	ug/L	Grab	1
Hardness	Consistent Attainment	alls of the set for our or on the set	33	mg/L	Grab	I
Total Suspended Solids	Consistent Attainment		87	mg/L	Grab	1
INQUIRY OF THOSE INDIVIDUA AND COMPLETE. I AM AWARE	F LAW THAT I HAVE PERSONALLY E ALS IMMEDIATELY RESPONSIBLE FO THAT THERE ARE SIGNIFICANT PE 1001 AND 33 USC § 1319. (PENALTIES VE YEARS.)	OR OBTAINING THE IN NALTIES FOR SUBMIT	FORMATION, I BELIEV TING FALSE INFORMA	E THE SUBMITTED TO THE TOO INCLUDING TO	IE POSSIBILITY OF F	UE, ACCURATE, INE AND
Jone	5 Brown			//	28/10	
NAME TITLE PRINC	us Bro	OR PRINTED)	(l	D) (6)	DAY	YEAR
SIGNATURE OF PRI	INCIPAL EXECUTIVE OFFICER OR A	UTHORIZED AGENT		TELEPHONE NU	MBER	
turbidity, zinc, copper, a various buildings at the zinc and copper. Alask	eted a Level One Responsion of TSS. The source invested Alaskan Copper facility. To an Copper is also evaluating a Level Three Response pleted.	stigation included the analytical testing the catch bas	d collection of roo sting results indica in insert filter repl	of drain samples ated that the ro- lacement frequen	s on December ofs appear to be ency. Alaskan (15, 2009 from a source of Copper is in